Labeling scheme for two FCC ID HN2WN-5MP01

RADIO 2 802.11a (MB) 5 GHz SECONDARY ANTENNA

RADIO 2 802.11a (MB) 5 GHz PRIMARY ANTENNA CONNECTOR 1 CONNECTOR 2

RADIO 1 802.11a (MB) 5 GHz SECONDARY ANTENNA **CONNECTOR 3**

Contains TX WN-5MP01

FCC ID:HN2WN-5MP01 IC: 1223 XXXXXX Complies with (en conformité avec): FCC PART 15 CANADA ICES-003 See manual (Referéz - vous à la documentation). CISPR 22 CLASS B

Contains TX WN-5MP01 FCC ID:HN2WN-5MP01 IC: 1223 XXXXXX Complies with (en conformité avec): FCC PART 15 CANADA ICES-003 See manual (Referéz - vous à la documentation). CISPR 22 CLASS B

RADIO 1 802.11a (MB) 5 GHz PRIMARY ANTENNA **CONNECTOR 4**

Labeling scheme for two FCC ID HN2MPCI3A-20

RADIO 2 802.11b 2.4 GHz SECONDARY ANTENNA **CONNECTOR 1**

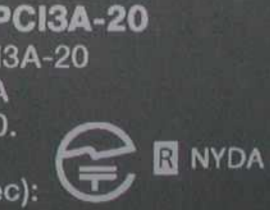
RADIO 2 802.11b 2.4 GHz PRIMARY ANTENNA **CONNECTOR 2**

RADIO 1 802.11b 2.4 GHz SECONDARY ANTENNA **CONNECTOR 3**



Radio Model MPCI3A-20 FCC ID: HN2MPCI3A-20 IC: 1223A-MPCI3A ISC: RSS/CNR 210. Complies with (En conformité avec): FCC PART 15 IC ICES-003 See manual (Reféréz - vous à la documentation). CISPR 22 CLASS B

RADIO 1 802.11b 2.4 GHz PRIMARY ANTENNA **CONNECTOR** 4



1

Labeling scheme for one FCC ID HN2MPCI3A-20

RADIO 1 802.11b 2.4 GHz 2.4 GHz SECONDARY ANTENNA ANTENNA CONNECTOR 3

RADIO 1 802.11b 2.4 GHz PRIMARY ANTENNA CONNECTOR

4



L.

Model WA22 Intermec Technologies Corporation Everett, WA 98203

Made in U.S.A. SERVICE & SUPPORT USA 1-800-755-5505 CANADA 1-800-668-7043 Others contact your local Service Representative.

5,862,171 5,940,771 5,960,344			MON LT	NUM . NVCR					
5.680.633 5.740.366 5.682.299 5.790.536 5.696.903 5.844.893		CLASSIFIED AS TO HEAT RELEASE AND SMOKE OPTICAL DENSITY ONLY.				Y			
5,546,397 5.6 5,574,979 5.6 5,592,512 5.6	All rights reserved.	ASSIFIC.		Ð	(729T I.T.E.	
4.910.794 5.349.678 5.428.636 5.546.397 5.680.633 5.740.366 5.070.536 5.394.436 5.483.676 5.574.979 5.682.299 5,790.536 5.295.154 5.425.051 5.504.746 5.592.512 5.696.903 5.844.893	©2002 Intermed Technologies Corporation. All rights r	02.3af 15mA	WA22A511704000	201034		-001	0-004	0010400334D1	
4,910,794 5,070,536 5,295,154	2002 Intermed Tech	IEEE 802.3af 48V, 315mA		I 34200201034		591693-001	B 072360-004	ess:	
	ē		C/N	S/N		R/F	M/B	Mac	

Labeling scheme for one FCC ID HN2WN-5MP01

RADIO 1 802.11a 5 GHz SECONDARY ANTENNA CONNECTOR 3

Contains TX WN-5MP01 FCC ID:HN2WN-5MP01 IC: 1223 xxxxx Complies with (en conformité avec): FCC PART 15 CANADA ICES-003 See manual (Referéz - vous à la documentation). CISPR 22 CLASS B

RADIO 1 802.11a 5 GHz PRIMARY ANTENNA CONNECTOR

Labeling scheme for

one FCC ID HN2WN-5MP01 and one FCC ID HN2MPCI3A-20

RADIO 2 802.11b 2.4 GHz SECONDARY ANTENNA CONNECTOR 1

RADIO 2 802.11b 2.4 GHz PRIMARY ANTENNA **CONNECTOR 2**

RADIO 1 802.11a 5 GHz SECONDARY ANTENNA **CONNECTOR 3**

Contains TX WN-5MP01

FCC ID:HN2WN-5MP01 IC: 1223 XXXXXX Complies with (en conformité avec): FCC PART 15 CANADA ICES-003 See manual (Referéz - vous à la documentation). CISPR 22 CLASS B

Radio Model MPCI3A-20 FCC ID: HN2MPCI3A-20 IC: 1223A-MPCI3A ISC: RSS/CNR 210. Complies with (En conformité avec): FCC PART 15 IC ICES-003 See manual (Reféréz - vous à la documentation). CISPR 22 CLASS B

RADIO 1 802.11a 5 GHz PRIMARY ANTENNA **CONNECTOR** 4

